

Christian E. Mammen, Oregon Bar No. 181778
chris.mammen@wbd-us.com
Carrie Richey (admitted *pro hac vice*)
carrie.richey@wbd-us.com
WOMBLE BOND DICKINSON (US) LLP
1841 Page Mill Road, Suite 200
Palo Alto, CA 94304
Telephone: (408) 341-3067

John D. Wooten IV (admitted *pro hac vice*)
jd.wooten@wbd-us.com
WOMBLE BOND DICKINSON (US) LLP
300 North Greene Street, Suite 1900
Greensboro, NC 27401
Telephone: (336) 574-8090

Attorneys for Plaintiff PASCO Scientific

UNITED STATES DISTRICT COURT

DISTRICT OF OREGON

PORTLAND DIVISION

PASCO SCIENTIFIC,
Plaintiff,
v.
VERNIER SOFTWARE & TECHNOLOGY
LLC,
Defendant.

Case No.: 3:21-cv-01523-IM

**JOINT ALTERNATIVE DISPUTE
RESOLUTION REPORT**

Pursuant to LR 16-4(d), the parties to all cases, unless exempt, are required to confer regarding ADR and file this report within one-hundred fifty (150) days of the initiation of a lawsuit. This report is submitted in compliance with LR 16-4(d).

1. Have counsel held settlement discussions with their clients and the opposing party?

Yes No

If not, provide an explanation:

2. The parties propose: (check one of the following)

- (a) That this case referred to a neutral of their choice for ADR not sponsored by the Court pursuant to LR 16-4(e)(1).
- (b) That the Court refer this case to mediation using a Court-sponsored mediator (See LR 16-4(f) for Court-sponsored mediation procedures). The parties seek a Court mediator because:
-
-

- (c) ADR may be helpful at a later date following completion of:

the Court's ruling on Defendant's Motion to Dismiss.

- (d) The parties believe the Court would be of assistance in preparing for ADR by:
-
-

- (e) The parties do not believe that any form of ADR will assist in the resolution of this case.
-
-

- (f) Other:
-
-

Date: March 17, 2022

By: /s/Christian E. Mammen

Christian E. Mammen, Oregon Bar No. 181778

Attorneys for Plaintiff PASCO Scientific

Date: March 17, 2022

By: /s/Sid V. Pandit

Sid V. Pandit, admitted *pro hac vice*

Attorneys for Defendant VERNIER SOFTWARE &
TECHNOLOGY LLC